

Miguel Jiménez

migueljimenez.co · miguel@uvic.ca · 778-533-0364 · ES, EN, FR (elementary)

FDUCATION

Ph.D. in Computer Science

University of Victoria · GPA: 3.85/4.0 Expected Dec 2020 | Victoria, Canada Thesis topic: Continuous software evolution at run-time

M.Sc. in Software Engineering

Universidad Icesi · GPA: 3.87/4.0 Aug 2016 | Cali, Colombia

Thesis: A framework for generating and deploying dynamic performance monitors for self-adaptive systems

B.E. in Systems Engineering

Universidad Icesi · GPA: 3.21/4.0 Feb 2014 | Cali, Colombia Dean's List-Semesters VI, VII, VIII & IX Thesis: PaSCAni: A language for V&V of functional requirements at run-time

CONTINUING EDUCATION

IEM Machine Learning and IoT Foundations—IBM



Software Engineering Lifecycle of IoT Systems—NSERC CREATE DITA

Illi Entrepreneurship Laboratory with Mobile Technologies—MIT AITI

SKILLS

TECHNICAL SKILLS

Architecture Design Containerized Applications Continuous Delivery **Cloud Computing** Data mining (basic) Infrastructure as Code Language Engineering Object Oriented Programming Performance Monitoring Software Deployment Web programming

PROGRAMMING

Java • Xtend • JavaScript • CSS • HTML • C • Python • ATEX • C# • Shell • Android (familiar) • SQL (familiar)

PERSONAL INTERESTS

Gym, Soccer, Hackathons

ONLINE PROFILES

github.com/jachinte linkedin.com/in/jachinte

EXPERIENCE

Freelance Developer

Carvajal Espacios 2015 | Cali, Colombia

• Developed a web application for the purchasing department to manage raw material catalogs and suppliers as well as material search statistics.

Last updated on 27th September 2019

Visit migueljimenez.co/resume.pdf to get

- Led meetings with the customer to elicit the software requirements.
- Planned and coordinated development tasks for a team of 2.

Laboratorios LaFrancol 2015 | Cali, Colombia

• Developed a web application for the purchasing department to create online auctions and invite partner suppliers to bid. I was part of a team of 3.

SQL Soluciones Informáticas 2012 | Cali, Colombia

- Advised the customer on hardware and software purchasing and technical decision making.
- Developed an information system for a premier trolley service for ticket management, printing and selling.

Software Developer I SQL Soluciones Informáticas 2009 - 2010 | Cali, Colombia

- Deployed and managed the corporate website and customer support portal
- Developed a content management site for documentation and video tutorials
- Designed advertisement for digital and print marketing campaigns

RESEARCH

Graduate Research Assistant | Rigi Research Group

Aug 2016 - Present | University of Victoria, Canada

Conduct research and collaborate with the development team of IBM Cloud Automation Manager to develop round-trip engineering mechanisms for infrastructure as code, and automate continuous experimentation for deployments on the cloud.

Graduate Research Assistant Li2T/DRISO Research Group Jan 2014 - Aug 2016 | Universidad Icesi, Colombia

Identified challenges in performance monitoring of self-adaptive systems and created two domain-specific languages for dynamic monitoring and distributed deployment.

Research Assistant Intern | i2T/DRISO Research Group

Jun 2013 – Dec 2013 | Universidad Icesi, Colombia

Conducted quantitative experiments for the matrix multiplication problem.

HONORS AND AWARDS

Y First place in DITA Hackathon 2019 2019 **Y** Best Poster Presentation 2018+ Travel Scholarship (2 times) 2017 +UVic Graduate Award (3 times) 2017 Howard E. Petch Scholarship IBM Advanced Studies Grant 2017 2017 Cleanest Code at HackUVic Doctoral Fellowship 2016

2014 Master's Degree Scholarship 2014 Young Researcher Fellowship 100% Student Loan Waiver 2014 2013 ▼ Top ECAES Exam 2009 Bachelor's Degree Scholarship University of Victoria University of Victoria UVic Development Club (local judge) University of Victoria Universidad Icesi Colombian Department of Science Colombian Institute of Educational Credit Colombian Institute for Higher Education Universidad Icesi

IBM Canada and York University

CRA-URMD Grad Cohort

SEMLA and CSER joint poster session